

CPT/CPTU Interpretation of Stratigraphy: Soil Layering and Soil Classification

1. Stratigraphy – Key signatures of soil layering from CPT/CPTU data
2. Soil Classification - development and application of soil classification charts
3. Examples of results in different soil types.

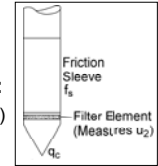


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Measured Data and Calculated Variables

1. Measured Data

- most common = q_c , f_s , and u_2



2. Calculated Variables (for u_2 measurement):

- Corrected tip resistance: $q_t = q_c + u_2(1-a)$
- Excess pore pressure $\Delta u = u_2 - u_0$
- Friction Ratio: $R_f = f_s/q_c$
- Normalized net tip resistance: $Q_c = (q_c - \sigma_{vo})/\sigma'_{vo}$
- Normalized sleeve resistance: $F_r = f_s/(q_c - \sigma_{vo})$
- Pore Pressure Parameter: $B_q = (u_2 - u_0)/(q_t - \sigma_{vo})$
- Normalized Excess Pore Pressure: $U = (u_2 - u_0)/\sigma'_{vo}$
- Normalized Corrected Tip Resistance: $Q_t = (q_t - \sigma_{vo})/\sigma'_{vo}$



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Stratigraphic Profiling

Excellent application for the CPT and especially the CPTU

Approach:

1. Reply on fundamentals of soil behavior, i.e., stiffness (e.g., dense sand vs. soft clay) and drainage (drained behavior during shear in sand vs. undrained behavior during shear in clay).

2. Use all information available – q_c or q_t , f_s , u , Q_t , R_f , B_q (+ other sensors when available).



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Stratigraphic Profiling

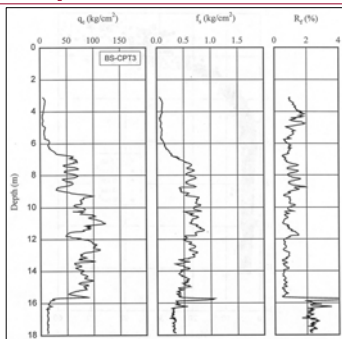
Key Signatures to look for in measured data, e.g.:

1. Shape and magnitude of q_t profile – e.g., high in dense sand, low in soft clay
2. Shape of u profile and magnitude, especially relative to equilibrium pore pressure profile – e.g., high in soft clay, $\Delta u = 0$ in medium density sand
3. Magnitude of R_f relative to that of q_t – e.g., if high and coupled with low q_t = soft clay.



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Example CPT in Western Massachusetts



Inspect relative values of q_c , f_s and R_f

Loose Sand

Med. Dense Sand

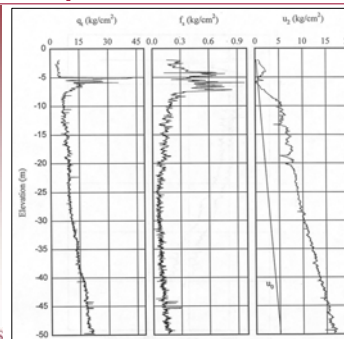
Clay (CVVC)

UNITS:
1 ksc
≈ 100 kPa
≈ 0.1 MPa
≈ 2000 psf
≈ 1 tsf



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Example CPTU in Eastern Massachusetts



Boston Blue Clay

Stiff Clay Crust

Uniform Soft Clay

SPT N = WOR (i.e., = 0)

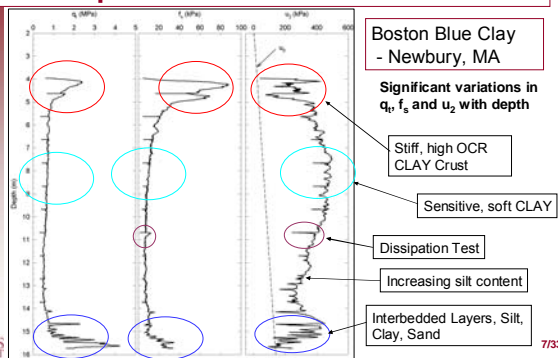
Linear increase in q_c and u_2 with depth

High u_2 relative to u_0



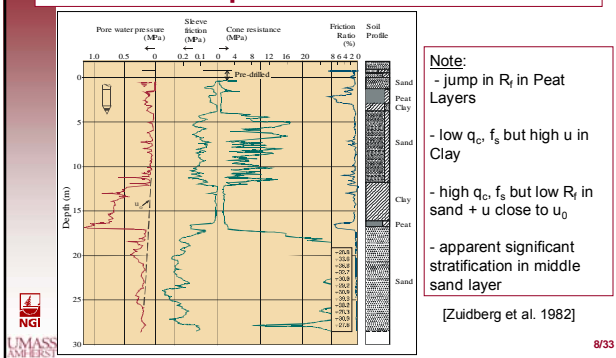
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Example CPTU in NE Massachusetts



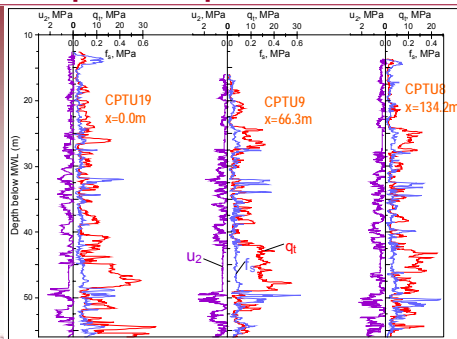
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Example CPTU - Holland



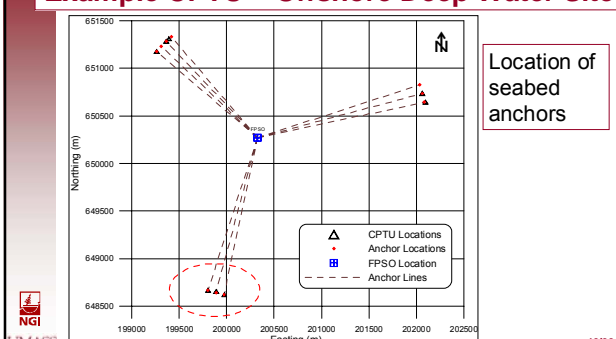
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Example CPTU profiles in Venetian soils



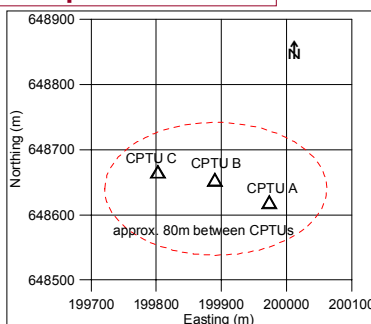
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Example CPTU – Offshore Deep Water Site



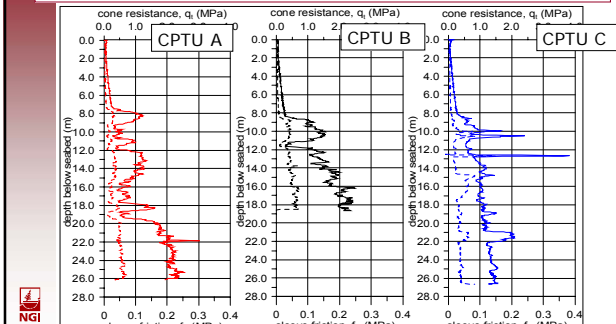
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Deep water site

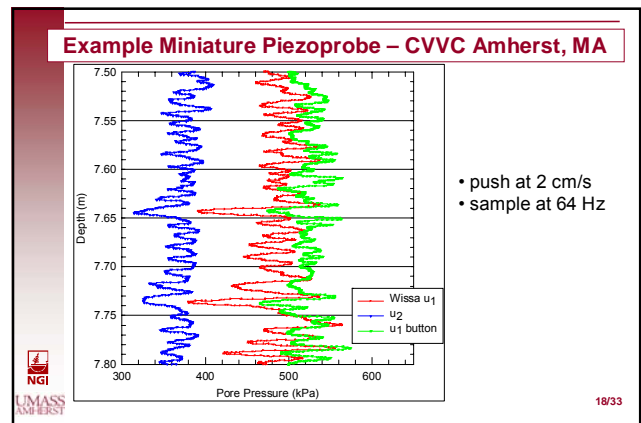
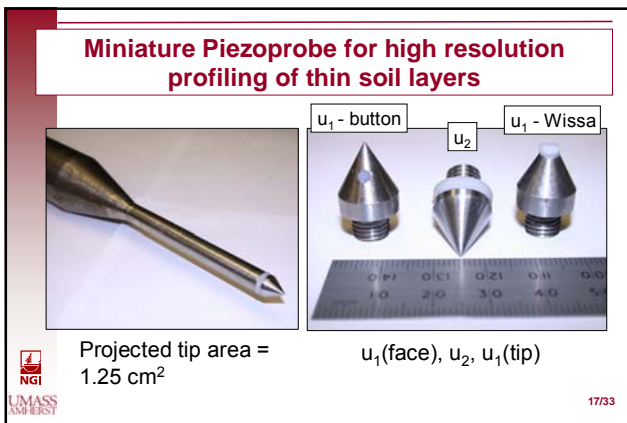
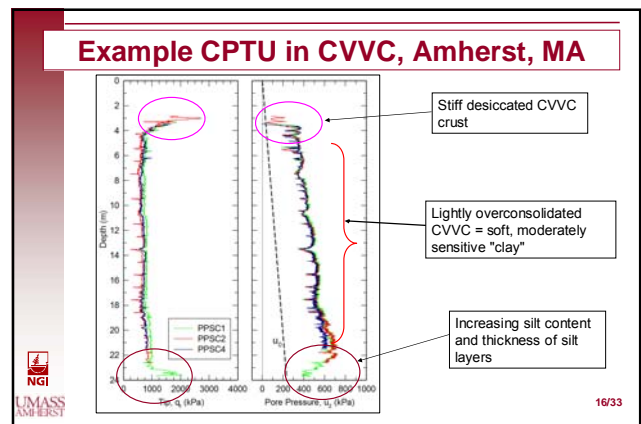
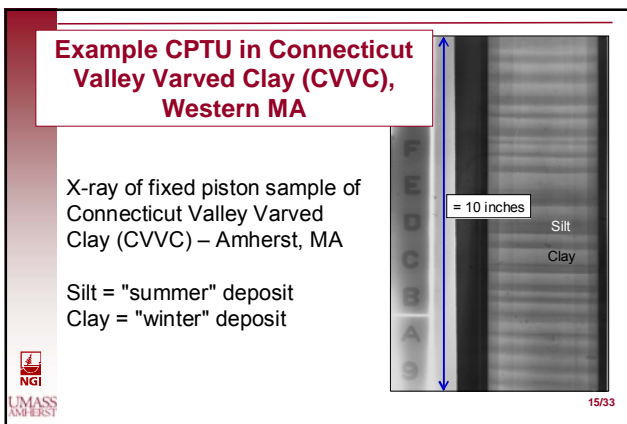
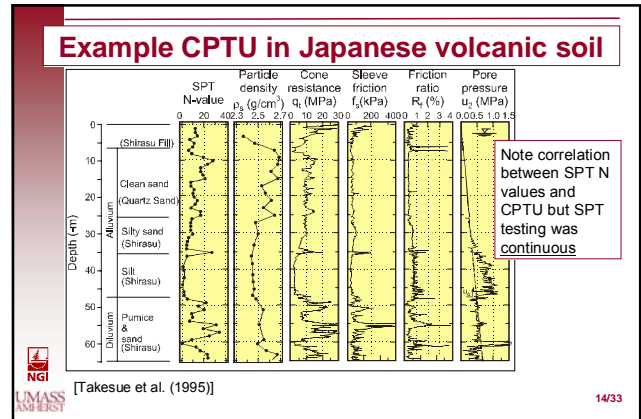
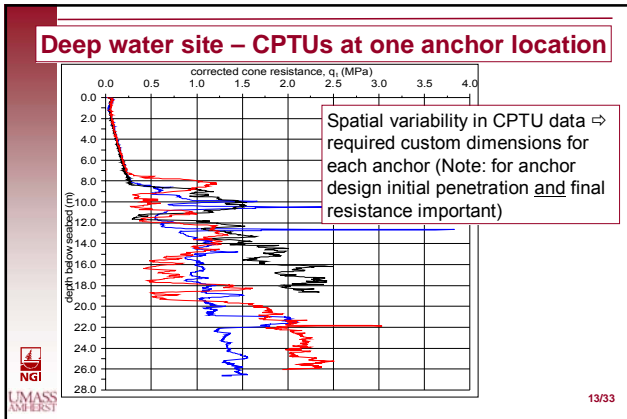


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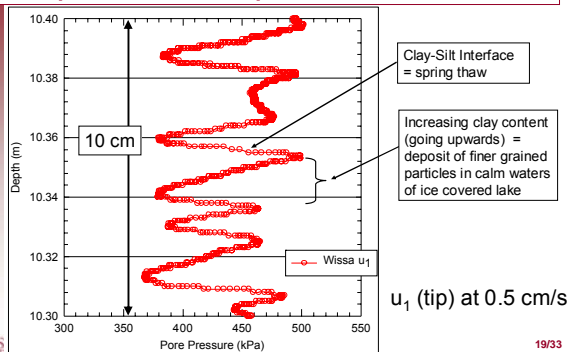
Deep water site – CPTUs at one anchor location



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Example Miniature Piezoprobe – CVVC Amherst, MA

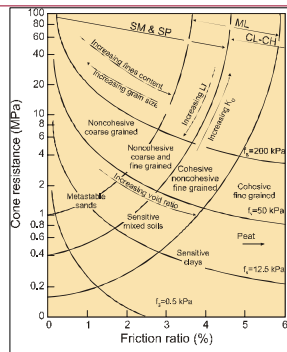


Soil Classification from CPT/CPTU data

Methodology:

1. Quantify observations used to identify soil stratigraphy.
2. Empirically based, i.e., measured CPT/CPTU data are correlated with known soil profiles.
3. Early charts relied on direct use of reduced data, e.g., q_c or q_t and f_s or R_f .
4. Later charts make use of normalized parameters to account for increasing overburden stress with depth, e.g., Q_t , B_q .

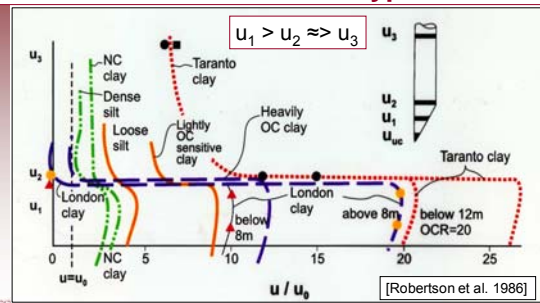
CPT Soil Classification/Behavior Chart



Based on q_c and f_s from CPT

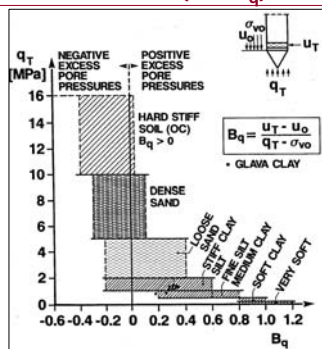
[Figure 5.6
Douglas and Olsen 1981]

Measured CPTU pore pressure by location and soil type



[Robertson et al. 1986]

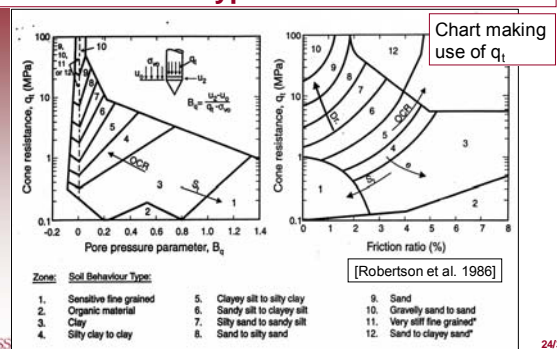
Pore Pressure (via B_q) for soil Classification



Note: measured u is function of location – chart is for u_2 position. Hence, negative pore pressures can occur.

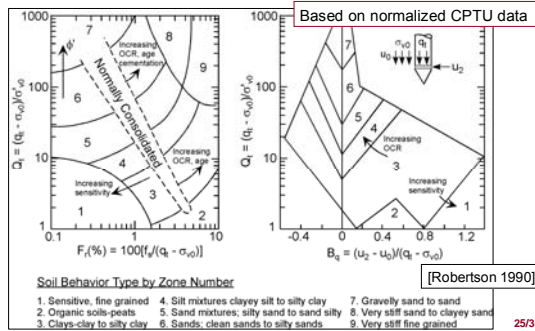
[Janbu and Senneset 1984]

Soil Behavior Type Classification Chart

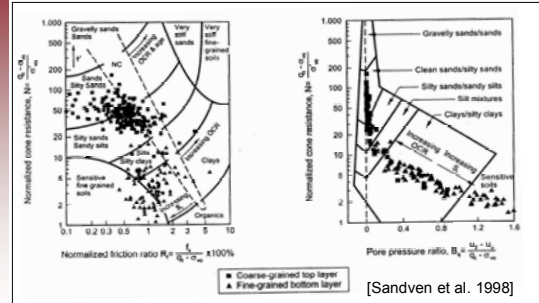


[Robertson et al. 1986]

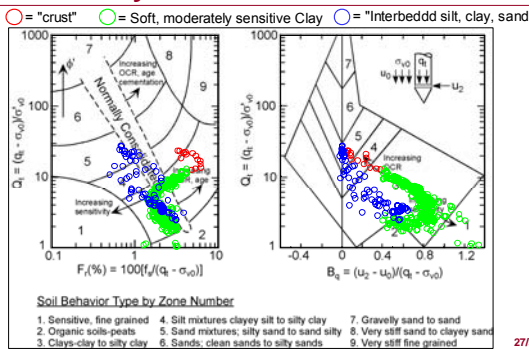
Soil Behavior Type Classification Chart



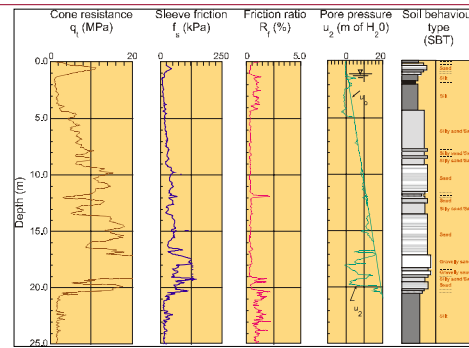
Example CPTU Soil Classification – Oslo Airport



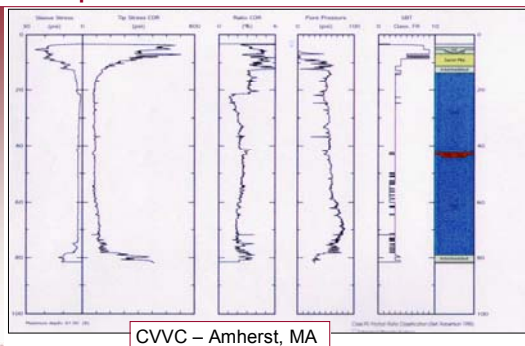
Newbury BBC classification chart



Example of "Automated" Soil Identification Chart



Example of "Automated" Soil Identification Chart



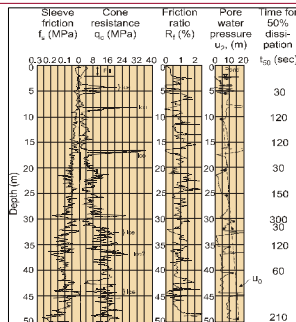
Additional Measurements for better definition of soil type/behavior

Options include:

[Note: additional sensors covered in later topic]

- Short dissipation tests with CPTU
- Dual or Triple element (pore pressure) CPTU
- Seismic CPTU to get Shear Wave Velocity (V_s)
- Electrical conductivity (or resistivity) = relate to soil porosity, degree of saturation, relative density, leaching of quick clays
- Nuclear density/Gamma Cone = density of soil units

Example CPTU – Mine Tailings with ice lenses



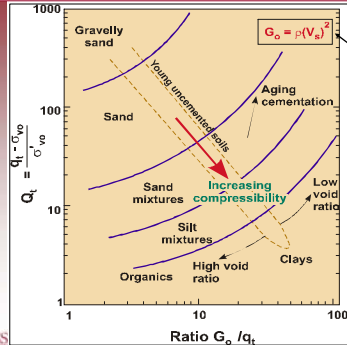
Ice lenses = sharp spikes in q_c and u_2

Use of dissipation tests to aid in classification

[Campanella et al, 1984]

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Soil Classification/Behavior Chart using G_{max}



- $G_0 = G_{max}$
- V_s direct measure from seismic CPTU
- ρ_t must be estimated

[Robertson et al. 1995]

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Recommendations: CPT/CPTU based Soil Identification/Classification

- Use all information available, e.g., q_c or q_t , f_s , u , F_r , B_q
- Shape and magnitude of q_t profile gives indication on whether you are in uniform clay layer, sand layer, etc.
- Pore pressure profile readily indicates a drained condition (e.g., sand with $\Delta u = 0$) or undrained (e.g., clay with $\Delta u > 0$)
- Use $q_t - R_f - B_q$ and/or $Q_t - F_r - B_q$ diagrams to identify soil type. Accumulate local experience to create/modify diagrams.
- Short dissipation tests can help in identifying soil type
- Measurements using other sensors (e.g., V_s) can enhance soil identification

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